LED Traffic Signals



Turn Arrows



The Unilight™ Turn Signals are very unique in that three or more arrows can be incorporated into a single housing. These LED signals greatly reduce power consumption and have a much longer operating expectancy compared to incandescent signals. All of the Turn Arrow signals use "ITE" arrows and all are available as right or left turn signals, or both right and left turn in one signal.

Because multiple arrows can be included in a single housing, the Unilight Turn Arrows are the perfect solution for daily switching from permissive left turn to protected left turn. The Unilight Turn Arrows are the obvious choice when "pole space" or the MUTCD limit of 6 signals prevents the addition of a Red Arrow to the usual Yellow and Green Arrows.

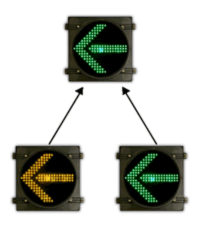
There are several "standard models" of the Unilight Turn Arrow available.

TA-8A AND TA-12A: Each model has a Green Arrow and a Yellow Arrow.

TA-8B AND TA-12B: Each has a Green Arrow, a Yellow Arrow, and a Red Arrow with a white border.

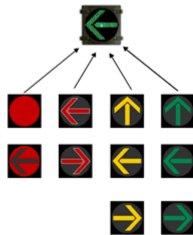
TA-8C AND TA-12C: These two models are the same as the B series above but the white border around the Red Arrow flashes. Special designs can be produced with no engineering charge or fees.

Unilights are patented, single lens traffic signals incorporating universal symbols formed with Light emitting Diodes (LEDs).



Model TA-12

Turn Arrows		
Model Number	D iameter	N S N
T A - 8 A	8 in c h	
T A - 1 2 A	1 2 in c h	
T A - 8 B	8 in c h	
T A - 1 2 B	1 2 in c h	
T A - 8 C	8 in c h	
T A - 1 2 C	12 inch	



Turn Arrows have several standard models available

